## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Dai	e of filing in State Engineer				
Ret	urned to applicant for corr	ection			
Cor	rected application filed			Map filed June 29, 1972	under 26717
				= poration	
	- "		of Yerington Box No. City or Town		
				akeSapplication for permiss	
/la <u>nr</u>	er of Use				
of v	vater heretofore appropriat	ed under	Permit No.	26717	
	(Identify existing right by	Permit, Certificate, Proof or C	laim Nos. If Decreed,	give title of Decree and identify right in	Decree.)
1.			ıđ	1, lake or other source.	
2.	The amount of water to b	e changed		***************************************	
3	The water to be used for	Irrigati	on and Dom	Second feet, acre feet.	
			If for stock state i	number and kind of animals. (Moble Home Estate	
1					,
4. 5.	The water is to be diverte	ed at the following point	If for stock sta in the NE	ate number and kind of animals.  SWA section 8. Tl	3N, R26E,
5.	The water is to be diverte  MDB&M or at a 1  Describe as being within a 40-ac	ed at the following point point from white survey R26E, MDB&M be	If for stock start in the NE ch the wes y and by course and dears N 85°	t one quarter corn listance to a section corner. If on unsure to a section corner. If on unsure to a distance o	3N, R26E, er of sec-
5.	The water is to be diverted.  MDB&M or at a prescribe as being within a 40-action 8. T13N. I stated.  The existing point of diverged.	ed at the following point  point from whi  re subdivision of public surve  R26E, MDB&M be  ersion is located within.  If point of div	If for stock start in the NE ch the wes y and by course and dears N 85° version is not changed, or	t one quarter corn t one quarter corn listance to a section corner. If on unsure t W a distance o	3N, R26E, er of sec-
5.	The water is to be diverted  MDB&M or at a prescribe as being within a 40-action 8, T13N, presented.  The existing point of diverted by the ex	ed at the following point  point from whi  re subdivision of public surve  R26E, MDB&M be  ersion is located within  If point of div	If for stock start in the NE ch the wes y and by course and dears N 85° version is not changed, of the the wes y and by course and dears N 85° version is not changed, of the	t one quarter cornulatance to a section cornulatance to a section corner. If on unsurvilatance to a distance of one distance of one distance of one do not answer.  R26E, MDB&M, 80 acrigation state number of acres to be irrigingled.	3N, R26E, er of sec- eyed land, it should b f 2450 fee
<ul><li>5.</li><li>6.</li></ul>	The water is to be diverted  MDB&M or at a 1  Describe as being within a 40-action 8, T13N, 1  stated.  The existing point of diverted  Proposed place of use	ed at the following point  point from whi  re subdivision of public surve;  R26E, MDB&M be  ersion is located within.  If point of div  N2SW2 Section  Describe by lega	If for stock start in the NE ch the wes y and by course and dears N 85° version is not changed, at 8, T13N, at subdivisions. If for in	t one quarter cornulatance to a section cornulatance to a section corner. If on unsurvilatance to a distance of one distance of one distance of one do not answer.  R26E, MDB&M, 80 acrigation state number of acres to be irrigingled.	an, R26E, er of sec- eved land, it should b f 2450 fee  res ated.
<ul><li>5.</li><li>6.</li></ul>	The water is to be diverted  MDB&M or at a prescribe as being within a 40-action 8, T13N, presented.  The existing point of diverted by the existing point of diverted by the existing point of diverted by the existing place of use.	ed at the following point  point from whi  re subdivision of public surve;  R26E, MDB&M be  ersion is located within.  If point of div  N2SW2 Section  Describe by legal subdivision.	If for stock start in the NE ch the wes y and by course and dears N 85° version is not changed, at a Tl3N, at subdivisions. If for in	t one quarter corn istance to a section corner. If on unsurv 18' W a distance of one of the corner o	an R26E. er of sectored land, it should be f 2450 fee
<ul><li>5.</li><li>6.</li><li>8.</li><li>9.</li></ul>	The water is to be diverted  MDB&M or at a 1 Describe as being within a 40-action 8, T13N, 1 stated.  The existing point of diverted  Proposed place of use	point from whi point from whi re subdivision of public surve; R26E, MDB&M be ersion is located within.  If point of div  N2SW2 Section Describe by legal  Same Describe by legal subdivided by legal  January 1st Day and Month	If for stock start in the NE  ch the wes y and by course and dears N 85°  version is not changed, divisions. If presently u	t one quarter cornulations of acres and for irrigation, state number of acres to be cornulated by the cornulation of acres and the cornulation of acres are acres and the cornulation of acres and the cornulation of acres are acres and the cornulation of acres and the cornulation of acres are acres as a cornulation of acres are acres are acres as a cornulation of acres ar	an, R26E, ex of sec- eyed land, it should b f 2450 fee  res ated.
<ul><li>5.</li><li>6.</li><li>7.</li><li>8.</li><li>9.</li><li>10.</li></ul>	The water is to be diverted  MDB&M or at a prescribe as being within a 40-action 8, T13N, presented.  The existing point of diverted by the existing point of diverted by the existing point of diverted by the existing place of use.  Existing place of use	point from whi point from whi re subdivision of public surve; R26E, MDB&M be ersion is located within.  If point of div  N2SW2 Section Describe by legal  Same Describe by legal subdivided by legal subdivide	If for stock start in the NE ch the wes y and by course and dears N 85°  version is not changed, of the start in the start	t one quarter cornulatance to a section corner. If on unsure 18' W a distance of a section state number of acres to be irrigation state number of acres to be irrigated for irrigation, state number of acres to be compared to the compared t	an R26E. er of seceved land, it should be f 2450 fee
<ul><li>5.</li><li>6.</li><li>7.</li><li>8.</li><li>9.</li><li>10.</li></ul>	The water is to be diverted  MDB&M or at a 1 Describe as being within a 40-action 8, T13N, 1 stated.  The existing point of diverted  Proposed place of use	point from whi re subdivision of public surve R26E, MDB&M be ersion is located within  If point of div  N2SW2 Section Describe by legal subdivision  Same Describe by legal subdivision  January 1st Day and Month January 1st Day and Month works. (Under the provi	If for stock state in the NE  ch the wes y and by course and dears N 85°  version is not changed, a 8. Tl3N. al subdivisions. If for in  to  to  isions of NRS 53:	t one quarter cornustance to a section corner. If on unsure 18' W a distance of a section state number of acres to be irrigation state number of acres to be irrigation, state number of acres to be compared to the compared	an, R26E, er of sectored land, it should be f 2450 fee  res ated.  Irrigated.  of each year submit plans and pipelines

12. Es	stimated cost of works	\$10,000.00
13. Es	stimated time required to construct works.	completed
		olication of water to beneficial use 6 months
		ock watering, state number and type of units to be served or annual
	onsumptive use.	7.
	•	
••••		
*		
 Compa	red 1p/ga	Applicant Financial Investment Corporat
		By s/ Walter G. Reid
		P.O. Box 474 Virginia City, Nevada 89440
	,,	OF STATE ENGINEER
Tł	his is to certify that I have examined the	foregoing application, and do hereby grant the same, subject to the
followir	ng limitations and conditions:	· · · · · · · · · · · · · · · · · · ·
The am	nount of water to be changed shall be lin	mited to the amount which can be applied to beneficial use, and not
	_	mited to the amount which can be applied to beneficial use, and not cubic feet per second
	ed	
to excee	ed	cubic feet per second
Actual	construction work shall begin on or befor	cubic feet per second
Actual	construction work shall begin on or before	cubic feet per second
Actual Proof of	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige	efore
Actual Proof of Work n	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before	eefore
Actual Proof of Work in Proof of Applica	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before ation of water to beneficial use shall be m	eefore
Actual Proof of Proof of Applica	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before ation of water to beneficial use shall be must be application of water to beneficial use	eeforenade on or before
Actual Proof of Application Map in Commercial	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before ation of water to beneficial use shall be must be application of water to beneficial use shall be a support of proof of beneficial use shall be necement of work filed.	e
Actual a Proof of Work in Proof of Applica Proof of Map in Commer	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before ation of water to beneficial use shall be must be application of water to beneficial use shall be a support of proof of beneficial use shall be	e
Actual of Proof of Application Map in Commer Complet Proof of Cultural	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before ation of water to beneficial use shall be must be application of water to beneficial use shall be must be application of water to beneficial use shall be must be application of water to beneficial use shall be must be m	e
Actual of Proof of Applicate Proof of Commer Complete Proof of Cultural Certificate	construction work shall begin on or before of commencement of work shall be filed be must be prosecuted with reasonable dilige of completion of work shall be filed before ation of water to beneficial use shall be must be application of water to beneficial use shall be must be application of water to beneficial use shall be must be application of beneficial use shall be must be mu	e